Climatic Change

Contents of Volume 85

Volume 85 · Numbers 1-2 · November 2007

Probabilities in climate policy advice: a critical comment G. Betz. 1

Subjective elements in climate policy advice J.S. Risbev 11

Expressions of likelihood and confidence in the IPCC uncertainty assessment process $\rm J.S.\ Risbey\cdot M.\ Kandlikar\ 19$

Robustness of the Mann, Bradley, Hughes reconstruction of Northern Hemisphere surface temperatures: Examination of criticisms based on the nature and processing of proxy climate evidence

E.R. Wahl · C.M. Ammann 33

The importance of the geophysical context in statistical evaluations of climate reconstruction procedures

C.M. Ammann : E.R. Wahl 71

Risk analysis of possible impacts of climate change on South Australian wheat production O. Luo · W. Bellotti · M. Williams · I. Cooper · B. Bryan 89

Impacts of absorbing aerosols on South Asian rainfall A. Pathirana · S. Herath · T. Yamada · D. Swain 103

Is the response of hill slope debris flows to recent climate change univocal? A case study in the Massif des Ecrins (French Alps)

V. Jomelli · D. Brunstein · D. Grancher · P. Pech 119

Predicting the future carbon budget of an upland peat catchment
F. Worrall · T. Burt · J. Adamson · M. Reed · J. Warburton · A. Armstrong ·
M. Evans 139

Long-term trends in maximum, minimum and mean annual air temperatures across the Northwestern Himalaya during the twentieth century M.R. Bhutiyani · V.S. Kale · N.J. Pawar 159

Climate change impact on snow and soil temperature in boreal Scots pine stands P.-E. Mellander \cdot M.O. Löfvenius \cdot H. Laudon 179

Sensitivity of carbon cycling in the European Alps to changes of climate and land cover B. Zierl · H. Bugmann 195

A stable oxygen, but not carbon, isotope chronology of *Callitris columellaris* reflects recent climate change in north-western Australia

L.E. Cullen · P.F. Grierson 213

Volume 85 · Numbers 3-4 · December 2007

Domain of the Gods: an editorial essay

S.D. Donner 231

Sila dialogues on climate change: Inuit wisdom for a cross-cultural interdisciplinarity T.B. Leduc 237

The properties of organisms are not tunable parameters selected because they create maximum entropy production on the biosphere scale: A by-product framework in response to Kleidon

T. Volk 251

Thermodynamics and environmental constraints make the biosphere predictable – a response to Volk

A. Kleidon 259

EDITORIAL.

The maximum entropy principle: A critical discussion. An Editorial Comment K. Caldeira 267

How is climate change perceived in relation to other socioeconomic and environmental threats in Nairobi, Kenya? C.A. Shisanya · M. Khayesi 271

Sufferer and cause: Indian livestock and climate change

S. Sirohi · A. Michaelowa 285

Some evidence of climate change in twentieth-century India S.K. Dash · R.K. Jenamani · S.R. Kalsi · S.K. Panda 299

Climate, water management, and policy in the San Pedro Basin: results of a survey of Mexican stakeholders near the U.S.-Mexico border

A. Browning-Aiken \cdot B. Morehouse \cdot A. Davis \cdot M. Wilder \cdot R. Varady \cdot D. Goodrich \cdot R. Carter \cdot D. Moreno \cdot E.D. McGovern 323

Changes of erosive rainfall for El Niño and La Niña years in the northern Andean highlands of Peru

C.C. Romero · G.A. Baigorria · L. Stroosnijder 343

North Atlantic oscillation control of droughts in north-east Spain: evaluation since 1600 A.D. S.M. Vicente-Serrano · J.M. Cuadrat 357

On complex extremes: flood hazards and combined high spring-time precipitation and temperature in Norway

R.E. Benestad · J.E. Haugen 381

Modelling geomorphic response to climatic change

N.J. Couture · W.H. Pollard 407

Modelling China's potential maize production at regional scale under climate change W. Xiong \cdot R. Matthews \cdot I. Holman \cdot E. Lin \cdot Y. Xu 433

Exceptional drought events over eastern China during the last five centuries C. Shen \cdot W.-C. Wang \cdot Z. Hao \cdot W. Gong 453

BOOK REVIEW

Bury the chains and the carbon dioxide

C. Azar 473



AUTHOR INDEX

(Volume 85)

Adamson, J. 139 Ammann, C.M., 33, 71 Armstrong, A., 139 Azar, C., 473 Baigorria, G.A., 343 Bellotti, W., 89 Benestad, R.E., 381 Betz, G., 1 Bhutiyani, M.R., 159 Browning-Aiken, A., 323 Brunstein, D., 119 Bryan, B., 89 Bugmann, H., 195 Burt, T., 139 Caldeira, K., 267 Carter, R., 323 Cooper, I., 89 Couture, N.J., 407 Cuadrat, J.M., 357 Cullen, L.E., 213 Dash, S.K., 299 Davis, A., 323 Donner, S.D., 231 Evans, M., 139 Gong, W., 453 Goodrich, D., 323 Grancher, D., 119 Grierson, P.F., 213 Hao, Z., 453 Haugen, J.E., 381 Herath, S., 103 Holman, I., 433 Jomelli, V., 119 Jenamani, R.K., 299 Kale, V.S., 159 Kalsi, S.R., 299 Kandlikar, M., 19 Khayesi, M., 271

Kleidon, A., 259 Laudon, H., 179 Leduc, T.B., 237 Lin, E., 433 Löfvenius, M.O., 179 Luo, Q., 89 Matthews, R., 433 McGovern, E.D., 323 Mellander, P.-E., 179 Michaelowa, A., 285 Morehouse, B., 323 Moreno, D., 323 Panda, S.K., 299 Pathirana, A., 103 Pawar, N.J., 159 Pech, P., 119 Pollard, W.H., 407 Reed, M., 139 Risbey, J.S., 11, 19 Romero, C.C., 343 Sirohi, S., 285 Shen, C., 453 Shisanya, C.A., 271 Stroosnijder, L., 343 Swain, D., 103 Varady, R., 323 Vicente-Serrano, S.M., 357 Volk, T., 251 Wahl, E.R., 33, 71 Wang, W.-C., 453 Warburton, J., 139 Wilder, M., 323 Williams, M., 89 Worrall, F., 139 Xiong, W., 433 Xu. Y., 433 Yamada, T., 103 Zierl, B., 195